## Site (Data): u.Rikkyo

Stock of waste as at March 2005

Country: JAPAN Reporting Year: 2004

Site Name: u.Rikkyo

Full Name: Rikkyo University ::

Institute for Atomic Energy

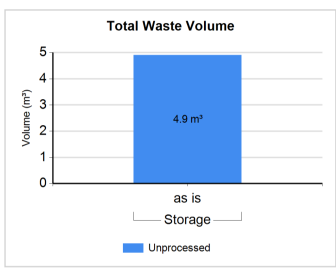
Inventory Reporting Date: March 2005 Waste Matrix Used: JP

Comment # 9894: RWM in u.Rikkyo::R&D

The Rikkyo Triga-II (100kWth), which attained at the first criticality in 1961, has been in dismantling stage since 2002.

## **Waste Inventory**

Est=distribution is an estimate, Proc.=Is the waste processed (Yes/No)? RO=Reactor Operations, FF/FE=Fuel Fabrication/Fuel Enrichment, RP=Reprocessing, NA=Nuclear Applications, DF=Defence, DC/RE=Decommissioning/Remediation, ND=Not Determined





Note: where volume "as dispo" is provided, volume "as is" is used in the graph instead.

## Waste Class: WfNA

Waste Class Name	Location / Facility	Proc	Est.	Volume "as is" (m³)	Volume "as dispo" (m³)	RO %	FF/FE %	RP %	NA %	DF %	DC/RE %	ND %
WfNA (liquid)	Storage	Ν	N	1.900	1.900	0.00	0.00	0.00	100.00	0.00	0.00	0.00
WfNA (solid)	Storage	N	N	3.000	3.000	0.00	0.00	0.00	100.00	0.00	0.00	0.00

Comment # 9881: Waste Inventory in u.Rikkyo

Solid waste: 15 drums (200L equivalent)